5

10

ABSTRACT OF THE DISCLOSURE

A video information processing apparatus includes an input device which inputs video, a memory device which stores identification information corresponding to the blinking pattern of a blinking light source, a blinking light decoder which converts the blinking pattern of the light source blinking in the video information input by the input device into corresponding identification information on the basis of the identification information stored in the memory device, and an output device which outputs together with the input video the identification information converted by the blinking light decoder.